Fon	m P	TO	144	9-A			ATTY. DOCKET NO. Application No.							
<u> </u>												58,804		
	ı	INF	ORI	MATION DISCLOSUR	E CITA	TION	Аррисан							
}								Candice A.C. Gardner and						
								Gary Edward Henke						
								Filing Date						
ļ	(Use several sheets if necessary)							iary 11, 2001	Group Art Unit					
	·								1638					
· CAA	MER	_	_	DOCUMENT NUMBER	U.S	. & FOREIGN	PATEN	IT DOCUMENTS	<u> </u>					
DATE	DETAL							NAME		CLASS	SUB CLA	FILING DATE		
AM	AM			1 6 0 3 9 0 EP							SS	11/6/85		
<u> </u>		<u>_</u>	_	OTHER DOCUMENTS (1.4.										
OTHER DOCUMENTS (Including Author. Title, Date, Pertinent Pages, Etc.)  Al AM Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zag														
		Alv	1_	Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zea Mays", Pl Cell Reports, 6:345-347.										
A2	- [	ĺ		Duncan, D.R., et al. (1985) "The Production of Callus Capable of Plant Regeneration From Immature										
A3	+	┢	-	Figure of Numerous Zea Mays Genotypes", Planta, 165:322,332										
	$\perp$	L	L	Edallo, et al. (1981) "Chromosomal Variation and Frequency of Spontaneous Mutation Associated with in Vitro Culture and Plant Regeneration in Maize", Maydica, XXVI: 39-56.										
A4				Green, et al., (1975) "Plant Regeneration From Tissue Cultures of Maize", Crop Science, Vol. 15, pp.										
45	-11	L	_	417-421.								- •		
A5				Green, C.E., et al. (	ו" (1982 ידי	Plant Regener	ration in	Tissue Cultures of Maize" M	laize	for Biol	ogical			
A6	+	Н	<del> </del>	Research, pp. 367-372.  Hallauer, A.R. et al. (1988) "Com Breeding" Com and Com Improvement, No. 18. pp. 463-481.										
A7	$\dashv$	Н		Micgnji. M.K., et al.	(1984).	. "Inbreeding	: Depress	sion, Inbred & Hybrid Crain	Vield	pp. 46.	3-481.	• • 6		
	Щ	Ц	_	I Marze Genotypes K	.cpreseni	ung inree en	as". Cro	Discience Vol 24 nn 545-5	201					
A8				Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation", Com & Corn Improvement, 3rd Ed., ASA Publication. No. 18. pp. 345-387.										
A9	╢	Н		Lan VOV Laplicand	JIL 190. I	18. DD. 343-38	87.							
	Щ	Ц		1 133 and 321-344.				Ed., Iowa State University P				. 132-		
A10				Rao, K.V., et al., (1986)"Somatic Embryogenesis in Glume Callus Cultures", Maize Genetics  Cooperative Newsletter. No. 60 . pp. 64-65										
All	7	7		Sass, John F. (1977) "Morphology", Com & Com Improvement, ASA Publication, Madison, Wisconsin										
A12	╫	$\dashv$	-	pp. 89-109.  Songstad, D.D. et al. (1988) "Effect of ACC (1-aminocyclopropane-1-carboxyclic acid), Silver Nitrate &										
	Ш			I Moroonautene on Flant Regeneration From Maize Callus Cultures" Diant Call Danage 7.202 205										
A13	$\prod$	$\neg$		Tomes, et al. (1985) "The Effect of Parental Genotype on Initiation of Embryogenia Collins From Eli-										
414														
A14				Troyer, et al. (1985) "Selection for Early Flowering in Com: 10 Late Synthetics". Crop Science. Vol. 25; pp. 695-697.										
A15	$\prod$			Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", Crop Science, Vol. 23, pp. 584-588.										
A16	╫	+	$\dashv$	Wright Harold (198)	ON "Con	23, pp. 384	388.	n		<del></del>				
	Щ	$\perp$		Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8: 161-176.										
A17	$\prod$	1		Wych, Robert D. (19	88) "Pro	oduction of H	ybrid Se	ed", Com and Com Improve	ment	Ch. 9.	nn 56	5-607		
Al8			1	Wych, Robert D. (1988) "Production of Hybrid Seed", Com and Com Improvement, Ch. 9, pp. 565-607.  Lee, Michael (1994) "Inbred Lines of Maize and Their Molecular Markers", The Maize Handbook Ch. 65:423-432										
A19	V	4	7	Boppenmaier, et al., "Comparsons Among Strains of Inbreds for RFLPs" Maize Genetics Connective										
430	Al		-	MEMSIGHTER, 63.	pg. 90 (	(1991)		•			-	III VC		
A20		۳	1	Smith, J.S.C., et al.,	The ide	ntification of	Female	Selfs in Hybrid Maize: A Co	ompa	rison U	sing			
EXAM	INE	R				ogy . Seed So	cience ar	nd Technology 14. 1-8 (19	86)					
W W		•••		/Ashwin Meh	ıta/		ļ	DATE CONSIDERED 09/05/2006						
EXAMIN	ER: I	britia	lif cat	ation considered, whether or r	not cristian	is in conformance								
nctude a	COOV	cd th	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.											